FIGURE 1A

FIGURE 1B

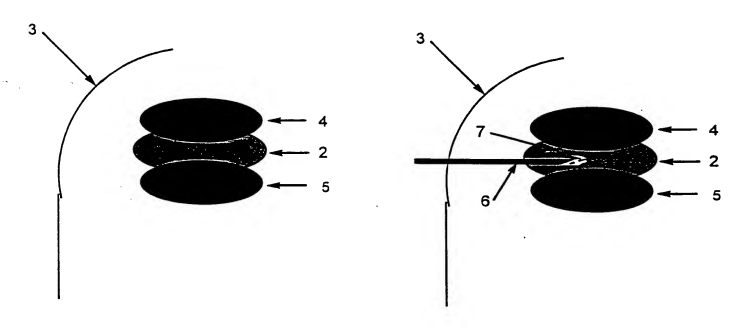
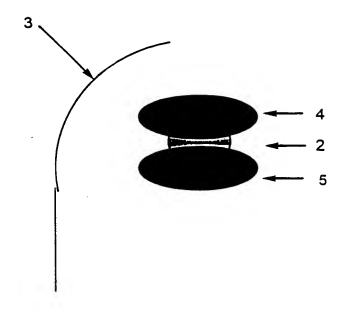
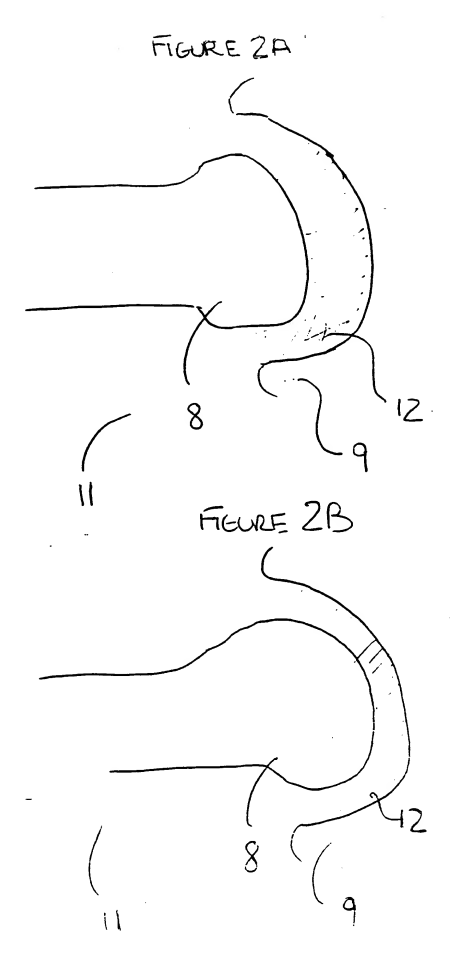
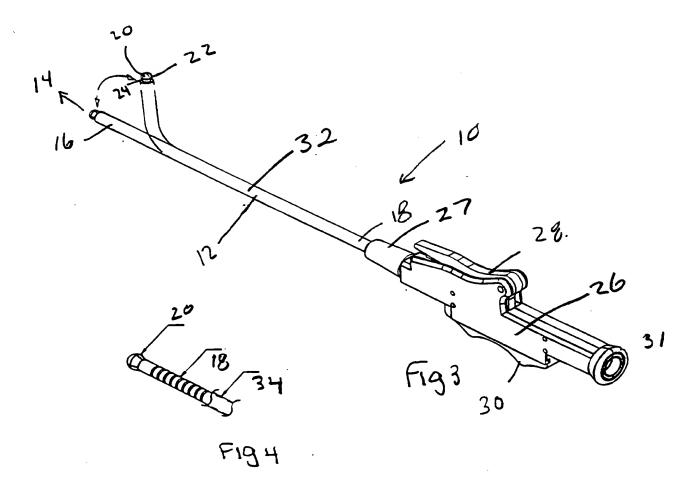


FIGURE 1C







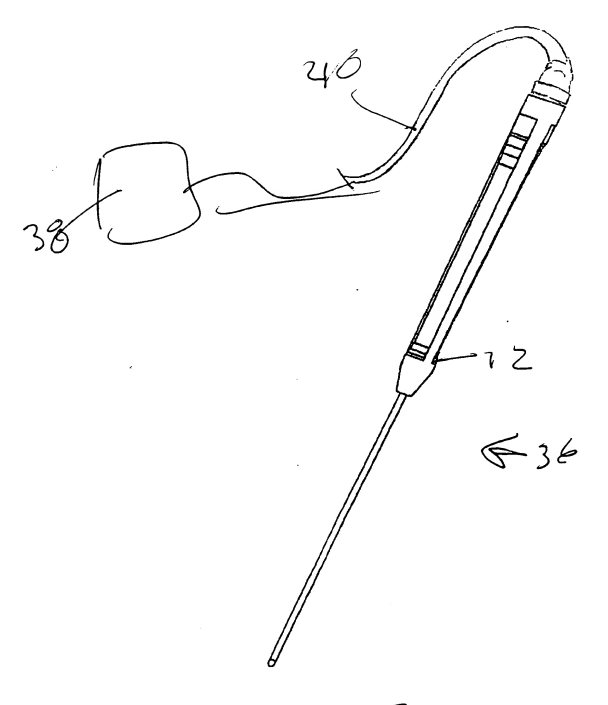
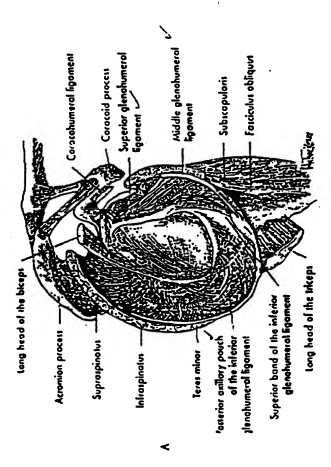
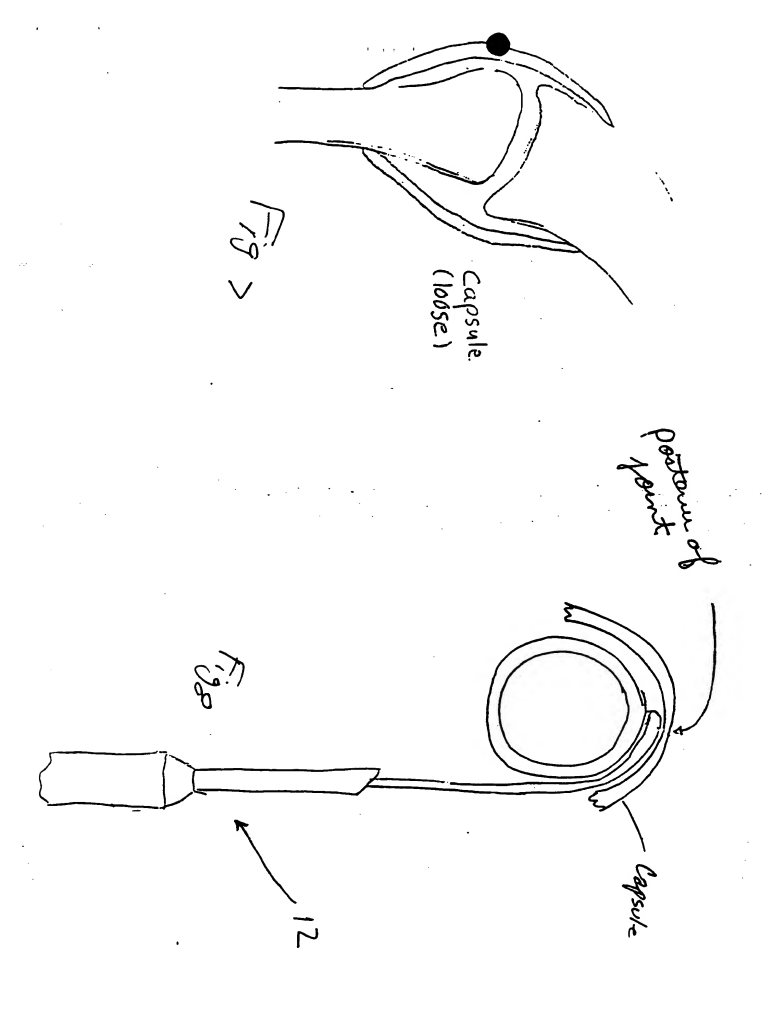


Fig 5



HOH



herwidtion

1.(a) # 1791 Untreated area cross - section X24.000 normal appearance of colleger fibrils

Figure 11

1.(6) # 1792 Untreated area longitudinal x 24,000 caracteristic Periodical cross-strictions

Figure 12

2.(a) # 1779 Treated, surface ~ 2 mm deep. cross-section X 24,000 increased diameter with loss of distinct edges. Visible fine structures.

2(6). 1782 Treated, surface ~ 2 mm deep. longitudinal X24,000 loss of crossstriations, increased fibril's

Figure 14

3(a). #1783 Treated 23~5 mm deep. Cross-section X24,000

Figure 15

3(6). # 1788 Treated ≈ 3~5mm deep. longitudinal X34.000